

SYSTEM:OS - DIALOG OneSearch 21sep06 12:04:12 Session D766.2

File 5:Biosis Previews(R) 1969-2006/Sep W3 (c) 2006 The Thomson Corporation

File 71:ELSEVIER BIOBASE 1994-2006/Sep W3 (c) 2006 Elsevier B.V.

File 155:MEDLINE(R) 1950-2006/Sep 20 (c) format only 2006 Dialog

File 357:Derwent Biotech Res. 1982-2006/Sep W3 (c) 2006 The Thomson Corp.

File 358:Current BioTech Abs 1983-2006/Jan (c) 2006 DECHEMA

File 399:CA SEARCH(R) 1967-2006/UD=14513 (c) 2006 American Chemical Society

Set Items Description

S1 151391 (FUSION OR CHIMAERIC OR CHIMERIC OR HYBRID) (5N)
(POLYPEPTIDE OR PROTEIN)
S2 1570 AUTOPROTEOLYTIC OR AUTOPROTEOLYSIS OR (AUTO (W) PROCESS?)
S3 81 S1 AND S2
S4 57 RD (unique items)
S5 3829 (AMINO (5N) (TERMINAL OR TERMINUS OR PROXIMAL)) (20N)
(PROTEASE OR PROTEINASE)
S6 5 S4 AND S5
S7 52 S4 NOT S6

? t s7/3/1-5

7/3/1 (Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv. 0008967117 BIOSIS NO.: 199396131533
Autoproteolysis of herpes simplex virus type 1 protease release active catalytic domain found in
intermediate capsid particles
Weinheimer Steven P ; McCanni Patrick J Ii; O'Boyle Donald R Ii; Stevens John T; et al.
Journal of Virology 67(10): 5813-5822 1993

7/3/2 (Item 2 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv. 0008782891 BIOSIS NO.: 199395085157
Identification of the herpes simplex virus-1 protease cleavage sites by direct sequence analysis
of autoproteolytic cleavage products
Diianni Carolyn L ; Drier Diana A; Deckman Ingrid C; McCanni Patrick J Ii; Liu Fenyong; et al.
Journal of Biological Chemistry 268(3): 2048-2051 1993

7/3/3 (Item 3 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv. 0007790212 BIOSIS NO.: 199192035983
AUTOPROTEOLYTIC CLEAVAGE OF RECOMBINANT 3C PROTEINASE OF HEPATITIS
A VIRUS
GAUSS-MUELLER V ; JUERGENSEN D; DEUTZMANN R
Virology 182(2): 861-864 1991

7/3/4 (Item 4 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv. 0007322212 BIOSIS NO.: 199090106691
RECOMBINANT HIV2 PROTEASE PROCESSES HIV1 PR53-GAG AND ANALOGOUS
UNCTION PEPTIDES IN-VITRO
PICHUANTES S ; BABE L M; BARR P J; DECAMP D L; CRAIK C S
Journal of Biological Chemistry 265(23): 13890-13898 1990